

Abstracts

In the present invention, content is comprised of a plurality of items of data, and a transmission cycle and others of data composing the content are varied
5 corresponding to the importance and/or necessity and purpose of the data. In this way, for example, it is possible to set a shorter transmission cycle on high-necessity data than the transmission cycle of the low-necessity data, and to set a shorter transmission
10 cycle on information such as summary information requiring fast viewing than the transmission cycle of detailed information.